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NEWS LETTER

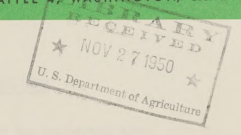
= 1950 =



MANNING SEED COMPANY

DEXTER HORTON BUILDING SEATTLE 4, WASHINGTON, U.S.A.

WEST COAST TREE SEEDS
collected by
MANNING SEED COMPANY



Alphabetically with Code Letters

Botanical Name	Common Name	Code
Chamaecyparis Chamaecyparis Lawsoniana Chamaecyparis nootkatensis Libocedrus decurrens Thuja plicata Abies	Port Orford Cedar Alaska Cedar Incense cedar Western Red Cedar	C C-1 C-2 C-3 C-4 F
Abies lasiocarpa Abies concolor Abies grandis Abies magnifica Abies nobilis Abies amabilis	Alpine Fir White Fir Grand Fir California Red Fir Noble Fir Silver Fir	F-1 F-2 F-3 F-4 F-5 F-6
Tsuga Tsuga heterophylla Tsuga Mertensiana Pseudotsuga	Western Hemlock Mountain Hemlock	H H-1 H-2 HF
Psuedotsuga taxifolia (viridis) Juniperus Juniperus scopulorum Larix	Douglas Fir Rocky Mountain Juniper	Hf-l J J-2
Larix occidentalis Pinus	Western Larch	L L-1 P
Pinus Lambertiana Pinus ponderosa Pinus Jeffreyi Pinus contorta Pinus contorta-var.Murrayana	Sugar Pine Western Yellow Pine Jeffrey Pine Lodgepole Pine Mountain variety, Lodgepole Pine	P-1 P-2 P-3 P-4
Pinus monticola Picea Picea Engelmannii Picea pungens	Western White Pine W Engelmann Spruce Blue Spruce - Colorado	P-5 S S-1 S-1.2
Picea sitchensis Picea glauca Sequoia	Sitka Spruce - Washington, Oregon or Alaska Western White Spruce	S-2 S-5 Se
Sequoia gigantea Sequoia sempervirens	Big Tree Redwood	Se-1 SE-2

Rotanical Hame

Yauga heterophylla Jenedotsver textfolia (vir อบรอดูสักเก

Finus Lambertiana
Pinus ponderosa
Pinus Jeffreyi
Pinus contorta
Alnus contorta

ea. Lices Engelmennii 0

THIS TAG IS YOUR ORDED FOR ONE SACK OF CONES

DO NOT CUT OR DAMAGE TREES

ALWAYS ...

BE CAREFUL WITH FIRE.

ALWAYS ...

OBTAIN LAND OWNER'S PERMIS-SION BEFORE PICKING.

MANNING SEED COMPANY

ROY, WASHINGTON U. S. A.



Picker:				
Address:				
Species:				
Collection Region:				
Elevation:	Site:			
Miles	N	S	E	W
From				
Collection Station:				
Virgin Stand			Good	
Second Growth		Vigor:	Fair	
Age of Stand:			Poor	
Slope: N S		E	W	
Soil: Loam		Gravelly		
Silt or Clay		Sandy		
Did You Test These Cones? Yes				
			No	
DO NOT EXPECT PAYMENT UNTIL TAG				
IS FILLED OUT AND ATTACHED				

Supervising Forester:

IDENTIFICATION OF CONE COLLECTION REGIONS

The Regions from which "BONDED MANINGSEED" is collected are identified by code numbers such as the following:

Region 61-0-50 or Lot No.61-0-50

which means Region 6, Zone 1, zero to 500 feet elevation, collected 1950. This regional information is used by all MANNING SEED COM-PANY foresters in identifying special seed collected and bonded by our Company.

Collection zones within each region can further be defined by using U. S. Land Survey Lines information from Douglas Fir Region Maps, such as our seed from Darrington at Region 6, Zone 1, Township 32 North, Range 9 East from the Willamette Meridian. In this 6 mile square (Twp. 32 N., R. 9 E.), you will find the Darrington area.

This method of designating a collection area is more accurate than the old method of using Longitude 122°, Latitude 48°, to identify Darrington seed.

A sample of the identification tags used by our foresters is enclosed. With tags such as these attached to each sack of cones we are able to accurately identify all BONDED MANINGSEED and keep each lot separate until sealed and labeled for shipment.

MANNING SEED COMPANY

IDENTIFICATION OF COME COLLECTION PROTONS

The Regions from which "BOMDED MANIHUSEED" is collected are identified by code numbers such as the following:

Region 61-0-50 or to No.61-0-50

which means Region 6, Zone 1, zero to 500 feet elevation, collected 1950. This regional information is used by all MANNING SEED COM-PANY foresters in identifying special seed collected and bonded by our Company.

Collection zones within each region can further be defined by using U. S. Land Survey Lines information from Douglas Fir Region Maps, such as our seed from Darrington at Region 6, Ione 1, Township 32 North, Range 9 East from the Willamette Meridian. In this 6 mile square (Twp. 32 N., R. 9 b.), you will find the Darrington area.

This method of designating a collection area is more accurate than the old-method of using Longitude 1220, Latitude 180, to identify Darrington seed.

A sample of the identification tags used by our foresters is enclosed. With tags such as these attached to each sack of cones we are able to accurately identify all BONDED MANINGSEED and keep each lot separate outil-sealed and labeled for shipment.

MANNING SEED COMPANY

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MANNING SEED COMPANY INCORPORATED UNDER THE LAWS OF THE STATE OF WASHINGTON

→ BONDED MANINGSEED ≪

WITNESS the seal of said corporation and the signature of its duly authorized officers.	Soil Rainfall Rainfall	ElevationSite	Source of seed furnished: State		THIS IS TO CERTIFY that this shipment of
ne signature of its duly authorized offi	°F. Cut test.	Vigor	County	Forest tree seed was collected and treated	pounds
cers.	test% Purity%.	Exposure	Region	nd treated as indicated below.	

COUNTERSIGNED:

CHIEF FORESTER

MANNING SEED COMPANY

SEATTLE 4, WASHINGTON, U.S.A.

PRESIDENT

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COMPLIMENTS OF
THE MANNING SEED CO.
Roy, Washington, U. S. A.

SITKA SPRUCE

(Picea Sitchensis)



ANNOUNCEMENT

For All Forestry Seed Purchasers

As LEADING distributors of forest tree seed, we are pleased to announce a new and more scientific program for the collection of coniferous tree seed.

The Manning Seed Company is instigating this program to more fully insure the success of current and future reforestation programs. The success of any national scale artificial reforestation project is partially determined by the quality of the tree seed used. In past years it has been found that the high mortality in many plantations has been due partially, but not infrequently, to the failure of planters to designate specifically the seed origin required.

It is well known that the quality of tree seed is determined by many factors which include the following basic considerations: origin, genuineness, purity and viability. It is our intention to make these factors of seed quality available to you. Foresters who want better forests should write the Chief Forester regarding their seed requirements. Details of our 1950 Seed Collection Program will be supplied upon request.

John G. Cameron

Chief Forester

Our 1950 Collection Program is arranged to meet the needs of three types of wholesale buyers of forest tree seed.

- Contract Buyers for whom we collect seed each year on their own property, or from specific areas for a planned reforestation program.
- 2. Seasonal Buyers—for whom we collect seed from specific sources in pre-determined amounts. Prices are estimated in advance, subject to crop conditions. Orders must be placed with us prior to cone harvest season.
- 3. Specific Origin Seed—for general use by nurserymen or seed dealers. Available on a year around basis.

If you purchase seed in wholesale quantities, you will be interested in what our 1950 Scientific Collection Program can do for you. Write, wire or phone today!

MANNING SEED COMPANY

840 Dexter Horton Building Seattle 4, Washington U. S. A.

F. E. Manning General Manager

BETTER TREE SEED—FOR BETTER FORESTS

